GOVERNMENT OF ANDHRA PRADESH ABSTRACT

PANCHAYAT RAJ & RURAL DEVELOPMENT (ESTT.I) DEPARTMENT

G.O.Rt.No.1240

Dated:10.07.2012. Read the following:-

- 1. G.O.Ms.No. 219, PR & RD (Estt.III) Department, dt.11.6.2008.
- 2. G.O.Ms.No.154, PR & RD (Estt.I (1) Deptt., Dated: 21.05.2012.
- 3. GO.Ms.No.196, PR & RD (Estt.I (1) Deptt., Dated:04.07.2012.

ORDER:

Under Rule 10 (a) of the A.P. State & Subordinate Service Rules 1996, read with G.O.Ms.No.219, PR & RD (Estt.III) Department, Dated:11.6.2008 and as per the orders issued in G.O. 2nd read above read with G.O. 3rd read above, Sri B. Sampada Rao, Deputy Executive Engineer, Rural Water Supply & Sanitation Department is temporarily promoted to the post of Executive Engineer, Rural Water Supply & Sanitation Department under Category (4) of Class-A of A.P. Rural Water Supply Engineering Service Rules.

- 2. Consequent on the promotion, Sri B. Sampada Rao, Executive Engineer, RWS&S is posted as in-charge Superintending Engineer, RWS&S, Vijayawada.
- 3. The promotion ordered in para 1 above is purely temporary and the incumbent is liable to be reverted at any time without notice and without assigning any reason. The promotion is subject to review and outcome of court cases pending if any in the APAT/High Court/Supreme court.
- 4. The individual should join in the promoted post within 15 days from the date of receipt of this order, failing which they shall forfeit their right for the present and future promotions as per the orders in force.
- 5. The Engineer-in-Chief (RWS&S), Hyderabad shall take necessary further action accordingly.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

VIKAS RAJ SECRETARY TO GOVERNMENT (RWS&S)

To

The individual through the Engineer-in-Chief, RWS&S, Hyderabad.

The Engineer-in-Chief, RWS&S, Hyderabad.

Copy to:

The Accountant General, Andhra Pradesh, Hyderabad.

The District Treasury Officer, Vijayawada, Krishna District.

The P.S. to M (PR&RWS)/The P.S. to Secy (RWS&S)

SC/SF.

//FORWARDED BY ORDER//

SECTION OFFICER.